



# Engine Life Treatment vs. Heavy Duty Oil Stabilizer



Based on ProOne's XPL+ Xtreme Pressure Lubrication Plus technology, ProOne has developed two outstanding lubricants products for vehicles - ProOne Engine Life Treatment and ProOne Heavy Duty Oil Stabilizer. Both are designed to significantly reduce heat and friction, lower operating temperatures, and give superior protection and performance.

### ProOne Engine Life Treatment

### ProOne Heavy Duty Oil Stabilizer

Used for	New gasoline engines - cars and light trucks	All diesel engines Higher mileage gasoline engines
Usage directions	10% added to the 90% base oil (12oz for 4-6 quart capacity engines)	20% added to the 80% base oil (1 qt. with 4 qts. motor oil for a 5 qt. system)
Other applications	Wet bath clutches - 5%	Manual transmissions - 20% Differentials & gear boxes - 20%
Viscosity	Light weight viscosity	Heavier, thicker viscosity
Temperature range	Max. operating temperature when used at 10% - 480°F	Max. operating temperature when used at 20% - 500°F
Benefits	<ul style="list-style-type: none"> <li>Helps reduce heat, friction and wear.</li> <li>Reduces oxidation process to extend drain intervals.</li> <li>Helps optimize performance and fuel economy.</li> <li>Protects engine wear at start-up.</li> <li>Protects &amp; conditions seals.</li> <li>Reduces excessive break-in wear.</li> </ul>	<ul style="list-style-type: none"> <li>Helps reduce heat, friction and wear</li> <li>Reduces oxidation process to extend drain intervals.</li> <li>Helps optimize performance and fuel economy.</li> <li>Protects engine wear at start-up.</li> <li>Protects &amp; conditions seals.</li> <li>Reduces excessive break-in wear.</li> <li>Stops oil burning &amp; oil leaks.</li> <li>Slows blow-by &amp; smoking.</li> <li>Quiets engines &amp; gear boxes.</li> </ul>

For best results use ProOne Fuel Maximizer in conjunction with either product.